PATENT Atty. Dkt. No. ATT 2001-0288

→ PTO

## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

RECEIVED
CENTRAL FAX CENTER

Claims 1-2 (Cancelled).

JAN 2 5 2007

- 3. (Currently Amended) The method of claim 2 further comprising the step of A method of resolving label contention in a label switched network comprising:
- (i) receiving a first label switched path setup message sent by a first node in the network;
- (ii) determining whether the first label switched path setup message contends for a same label assigned or suggested in a second label switched path setup message sent by a second node in the network;
- (iii) giving priority to the second label switched path setup message if the first label switched path setup message is a label request and if the second label switched path setup message is a label reply;
- (iv) giving priority to the second label switched path setup message if the first label switched path setup message is a setup message for a unidirectional label switched path and if the second label switched path setup message is a setup message for a bidirectional label switched path; and
- (v) giving priority in accordance with a first contention policy if both the first and second label switched path setup messages are setup messages for unidirectional label switched paths and in accordance with a second contention policy, different from the first contention policy, if both the first and second label switched path setup messages are setup messages for bidirectional label switched paths.
- 4. (Original) The method of claim 3 wherein the first contention policy gives priority in accordance with downstream label selection.
- 5. (Original) The method of claim 4 wherein the second contention policy gives priority to the node with a higher node identification.

→ PTO

PATENT Atty. Dkt. No. ATT 2001-0288

Claims 6-7 (Cancelled).

- 8. (Currently Amended) The method of claim 7 further comprising the step of A method of resolving label contention in a label switched network comprising:
- (i) receiving a first label switched path setup message sent by a first node in the network;
- (ii) determining whether the first label switched path setup message contends for a same label assigned or suggested in a second label switched path setup message sent by a second node in the network;
- (iii) giving priority to the second label switched path setup message if the first label switched path setup message is a setup message for a unidirectional label switched path and if the second label switched path setup message is a setup message for a bidirectional label switched path; and
- (iv) giving priority in accordance with a first contention policy if both the first and second label switched path setup messages are setup messages for unidirectional label switched paths and in accordance with a second contention policy, different from the first contention policy, if both the first and second label switched path setup messages are setup messages for bidirectional label switched paths.
- 9. (Original) The method of claim 8 wherein the first contention policy gives priority in accordance with downstream label selection.
- 10. (Original) The method of claim 9 wherein the second contention policy gives priority to the node with a higher node identification.

Claims 11-14 (Cancelled).